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IC W18_rhenium Highlight: Topological equivalence of the phase diagrams of molybdenum and tungsten

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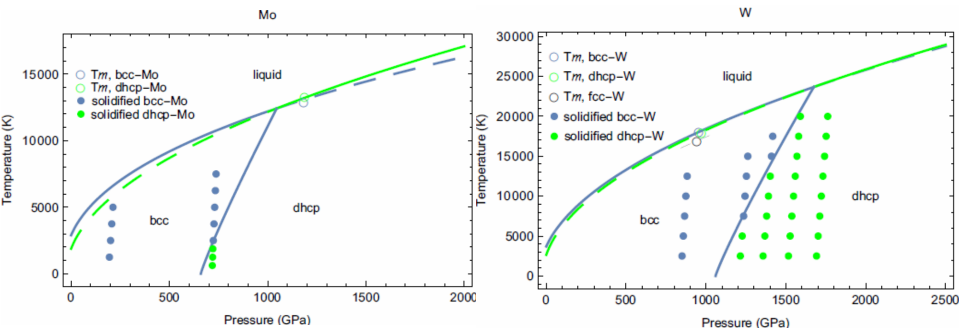


Fig. 1. *Ab initio* phase diagram of Mo. Here bcc stands for bodycentered cubic, and dhcp for double hexagonal close-packed crystal structure.

Fig. 2. *Ab initio* phase diagram of W. Here bcc stands for body-centered cubic, fcc for face-centered cubic, and dhcp for double hexagonal close-packed crystal structure.



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